FORM PTO-1449 SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Page 3 of 10 ATTY. DOCKET NO. 1875.0560003 APPLICATION NO. 09/844,283 INVENTORS **BUCHWALD** et al. FILING DATE April 30, 2001 ART UNIT

## AA3						1 30, 2001	2634			
INITIAL A3 6,009,534 A3 6,009,534 A3 6,009,534 A3 6,032,869 . 03/2000 Raghavan AC3 6,134,268 AD3 6,329,859 B1 12/2001 Wu AE3 6,359,486 B1 03/2002 Chen FOREIGN PATENT DOCUMENTS EXAMINER INITIAL AF3 WO 01/84724 AF3 WO 01/84724 AF3 WO 02/13424 AF3 WO			•	U.S. PA	<u> </u>	DOCUMENTS				
AB3 6,038,269 . 03/2000 Raghavan AC3 6,134,268 10/2000 McCoy AD3 6,329,859 B1 12/2001 Wu AE3 6,359,486 B1 03/2002 Chen FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLE AF3 WO 01/84724 11/2001 WO AG3 WO 02/13424 02/2002 WO AH3 WO 02/071616 09/2002 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.al/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. AK3 Yang, CK., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. AC3 Yang, CK. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in Canada Serial Converters i			DOCUMENT NUMBER	DATE	N	AME	CLASS	SUB-CLASS	FILING DATE	
AB3 6,038,269 . 03/2000 Raghavan AC3 6,134,268 10/2000 McCoy AD3 6,329,859 B1 12/2001 Wu AE3 6,359,486 B1 03/2002 Chen FOREIGN PATENT DOCUMENTS EXAMINER NITIAL AF3 WO 01/84724 11/2001 WO AB3 WO 02/13424 02/2002 WO AB4 WO 02/071616 D2/071616 D2/07161 P2/07161 P2/071616 P2/07161 P2/07	82	AA3	6,009,534	12/1999	C	hiu <i>et el</i> .				
AC3 6,134,268 10/2000 McCoy AD3 6,329,859 B1 12/2001 Wu AE3 6,359,466 B1 03/2002 Chen FOREIGN PATENT DOCUMENTS EXAMINER NITIAL AF3 WO 01/84724 11/2001 WO AG3 WO 02/13424 02/2002 WO AH3 WO 02/071616 09/2002 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ffw.al/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 230, 236. Wang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in O.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.		AB3	6,038,269 .	03/2000	R	aghavan	,			
AE3 6,359,486 B1 03/2002 Chen FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLA AF3 WO 01/84724 11/2001 WO AG3 WO 02/13424 02/2002 WO AH3 WO 02/071616 09/2002 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in Octobrocky (IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.		AC3	6,134,268	10/2000	N	lcCoy				
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLA AF3 WO 01/84724 11/2001 WO AG3 WO 02/13424 02/2002 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 230 236. AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.	(a)	AD3	6,329,859 B1	12/2001	V	/u				
EXAMINER INITIAL AF3 WO 01/84724 11/2001 WO AG3 WO 02/13424 02/2002 WO AH3 WO 02/071616 09/2002 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.	h)	AE3	6,359,486 B1	03/2002	C	hen			· · · · · · · · · · · · · · · · · · ·	
NITIAL AF3 DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLE AF3 WO 01/84724 11/2001 WO AG3 WO 02/13424 02/2002 WO OTHER DOCUMENTS (Including Author, Titte, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.et/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demullitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236 AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS." IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.			<u> </u>	FOREIGN F	ATE	NT DOCUMENTS		'	1	
AF3 W0 01/84724 11/2001 W0 AG3 W0 02/13424 02/2002 W0 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 230, 236. AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS;" IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.			DOCUMENT NUMBER			COUNTRY	CLASS	SLIP CLASS	TRANSI ATIO	
At WO 02/071616 09/2002 WO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitiplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. Zuoxi, T., "Implementation of a Digital Multibleam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.	<u> </u>	AF3					CDASS	308-02433	N/A	
Al3 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitiplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.	- K	AG3	WO 02/13424	-		wo		 	N/	
Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in O.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.		AH3	WO 02/071616	09/2002	· · ·	wo		<u> </u>	N/	
Al3 Sauer-Greff, W. et al., Maximum-Likelihood Sequence Estimation of Nonlinear Channels in Hig Speed Optical Fiber Systems, April 6, 2001, Retrieved from the Internet at http://www.ftw.at/Dokumente/010406a.pdf, 29 pages. Williamson, R.C. et al., "Effects of Crosstalk in Demulitplexers for Photonic Analog-to-Digital Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 236. AK3 Yang, C-K., Design Techniques for High-Speed Chip-to-Chip Links, Retrieved from the Internet http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in O.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. AM3 Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084.			OTHER DOCUMENTS	S (Including	- A	har Title Date Ber	tinent Bonce	242.)	<u> </u>	
http://web.doe.carleton.ca/courses/97578/topic5/Tutorial_SerialLink.pdf, 31 pages. 2000 Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters i 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084. Agazzi, O. and Lenosky, T., Algorithm to Postprocess Measured Data, IEEE 802.3ae Equalization	فر	AJ3	Converters," Journal of Lightwave Technology, IEEE, Vol. 19, No. 2, February 2001, pages 230-							
Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001, pages 1684-1692. Zuoxi, T., "Implementation of a Digital Multibeam Receiver Based on TMS320C80 for Laser Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084. Agazzi, O. and Lenosky, T., Algorithm to Postprocess Measured Data, IEEE 802.3ae Equalization	43	AK3						31 pages.	e Internet at	
Optoacoustic Remote Sensing," Proceedings of ICSP2000, IEEE, 2000, pages 2082-2084. Agazzi, O. and Lenosky, T., Algorithm to Postprocess Measured Data, IEEE 802.3ae Equalization	<i>ا</i> م	AL3	Yang, C-K. et al., "A Serial-Link Transceiver Based on 8-Gsamples/s A/D and D/A Converters in 0.25-µm CMOS," IEEE Journal of Solid-State Circuits, IEEE, Vol. 36, No. 11, November 2001,							
Agazzi, O. and Lenosky, T., <i>Algorithm to Postprocess Measured Data</i> , IEEE 802.3ae Equalization Ad Hoc Group, January 10, 2001, 11 pages.	az	АМЗ	Zuoxi, T., "Implement Optoacoustic Remote	ation of a D Sensing,"	igital Proce	Multibeam Receiver sedings of ICSP2000	Based on TMS , IEEE, 2000, _I	S320C80 for pages 2082-	Laser 2084.	
i } .	4	AN3	Agazzi, O. and Lenos Ad Hoc Group, Janua	ky, T., <i>Algo</i> nry 10, 2001	orithm , 11 p	to Postprocess Mead	sured Data, IE	EE 802.3ae	Equalization	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

366141_1.DOC

		FORM PTO-1449	2 2 2025	ATTY. DOCKET NO.		ICATION NO 4,283	Page 5 of 10
	SECO	ND SUPPLEMENTAL	a de	INVENTORS	103/0-	7,200	
INFO		N DISCLOSURE STATE	VENT	BUCHWALD et al. FILING DATE	ART	UNIT	
			April 30, 2001	2634		 	
XAMINER		1	U.S. PAT	ENT DOCUMENTS			<u> </u>
NITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
Ei.	AA5	2002/0039395 A1	04/2002	Buchwald et al.			
20	AB5	2002/0044617 A1	04/2002	Buchwald et al.			
n	AC5	2002/0044618 A1	04/2002	Buchwald et al.	,		
m	AD5	2002/0080898 A1	06/2002	Agazzi et el.			
42	AE5	2004/0212416 A1	10/2004	Buchwald et al.			
J			FOREIGN P	ATENT DOCUMENTS			
XAMINER IITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO
	AF5						. Ye
	AG5						Ye
	AH5						Ye
	<u> </u>	OTHER DOCUMENT	S (Including	Author, Title, Date, Pert	inent Pages	otc)	<u> </u>
az	AI5		Gb/s PMD Us	sing PAM-5 Trellis Coded			lburquerque
63 63	AI5	Agazzi, O. <i>et al.</i> , <i>10</i> (March 6-10, 2000, 38	Gb/s PMD Us 3 pages.		Modulation, IE	EE 802.3, A	
43 43		Agazzi, O. et al., 10 o March 6-10, 2000, 38 Bhatt, V., Equalizatio	Gb/s PMD Us 3 pages. on Ad Hoc Co	sing PAM-5 Trellis Coded	Modulation, IE	EE 802.3, A y, March 200	01, 12 page:
43 43 43	AJ5	Agazzi, O. et al., 10 o March 6-10, 2000, 38 Bhatt, V., Equalization Bingham, J.A.C., "MuleEE Communication Chiddix, J. et al., "AN	Gb/s PMD Us 3 pages. on Ad Hoc Co ulticarrier Mons Magazine,	sing PAM-5 Trellis Coded oncluding Report, IEEE P8 dulation for Data Transmis	Modulation, IE 02.3ae Plenar ssion: An Idea es 5-8 and 11	whose Time	01, 12 pages e Has Come
45 45 45 45	AJ5	Agazzi, O. et al., 10 o March 6-10, 2000, 38 Bhatt, V., Equalization Bingham, J.A.C., "Mu IEEE Communication Chiddix, J. et al., "AN on Selected Areas in	Gb/s PMD Us 3 pages. In Ad Hoc Co ulticarrier Mons Magazine, M Video on Fi Communicate	oncluding Report, IEEE P8 dulation for Data Transmis IEEE, Vol. 28, No. 5, pag	Modulation, IE 02.3ae Plenar ssion: An Idea es 5-8 and 11 ed and Implen September 19 and Video Dis	Whose Time -14. May mentation," II	Has Come
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AJ5 AK5	Agazzi, O. et al., 10 o March 6-10, 2000, 38 Bhatt, V., Equalization Bingham, J.A.C., "MuleEE Communication Chiddix, J. et al., "Alvon Selected Areas in Darcie, T., "Subcarrie Journal on Selected A 1248.	Gb/s PMD Us B pages. In Ad Hoc Co ulticarrier Mons Magazine, I Video on Fi Communication er Multiplexine, Areas in Communication	cong PAM-5 Trellis Coded concluding Report, IEEE P8 dulation for Data Transmis IEEE, Vol. 28, No. 5, pag ber in CATV Systems: Ne	Modulation, IE 02.3ae Plenar 02.3ae Plenar ssion: An Idea es 5-8 and 11 ed and Implen September 19 and Video Dis No. 7, Septe	Whose Time-14. May inentation," III	Has Come EEE Journal 229-1239.
Sy S	AJ5 AK5 AL5	Agazzi, O. et al., 10 o March 6-10, 2000, 38 Bhatt, V., Equalization Bingham, J.A.C., "MuleEE Communication Chiddix, J. et al., "Alvon Selected Areas in Darcie, T., "Subcarrie Journal on Selected A 1248.	Gb/s PMD Us B pages. In Ad Hoc Co ulticarrier Mons Magazine, I Video on Fi Communication er Multiplexine, Areas in Communication	dulation for Data Transmis IEEE, Vol. 28, No. 5, pag ber in CATV Systems: Ne tions, IEEE, Vol. 8, No. 7, g for Lightwave Networks nmunications, IEEE, Vol. 8	Modulation, IE 02.3ae Plenar ssion: An Idea es 5-8 and 11 ed and Implen September 19 and Video Dis , No. 7, Septe Solution, " IEE 0, pages 1520	Whose Time-14. May inentation," III	O1, 12 pages Has Come, O1, 12 pages

			. 61	\					
		The second second	ې چې	TATTY BOOKET NO	1400		Page 8 of 10		
		FORM PTO-1449	2 2025 ·	ATTY. DOCKET NO. 1875.0560003		LICATION NO 44,283	. 		
	SECO	ND SUPPLEMENTAL	CONCRETE OFFICE	INVENTORS BUCHWALD et al.					
INFORMATION DISCLOSURE STATEMENT			FILING DATE A		RT UNIT				
U.S. PAT			April 30, 2001 2634 TENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	EII INC DATE		
HATTAL	AA8	- DOGG.WEITT HOMBER	DAIL	IVAIVILE	CLASS	3UB-CLASS	FILING DATE		
	AB8					 	İ		
	AC8					<u> </u>			
y.	AD8			·					
	AE8								
SVALUED.	7		FOREIGN F	ATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION		
	AF8			· ·			Yes No		
	AG8						Yes No		
	AH8						Yes No		
		OTHER DOCUMENTS	S (Including	Author, Title, Date, Pe	rtinent Pages	, etc.)			
5	AI8			of DMD-Challenged Fibe Hoc Group, January 10, 2			ata Rate,		
m	8LA	Liu, M-K. and Modestou, P., "Multilevel Signaling and Pulse Shaping for Spectrum Efficiency in Subcarrier Multiplexing Transmission," <i>IEEE Journal of Lightwave Technology</i> , IEEE, Vol. 12, No. 7, pages 1239-1246. July 1994							
Gy	AK8	Olshansky, R. et al., "Subcarrier Multiplexed Coherent Lightwave Systems for Video Distribution," IEEE Journal on Selected Areas in Communications, IEEE, Vol. 8, No. 7, September 1990, pages 1268-1275.							
حم	AL8	Olshansky, R. et al., "Subcarrier Multiplexed Lightwave Systems for Broadband Distribution," IEEE Journal of Lightwave Technology, IEEE, Vol. 7, No. 9, September 1989, pages 1329-1341.							
Ez	AM8		ransmissior	Decision Feedback Equa n Systems," <i>International</i> -22.					
az	AN8	Parhi, K. et al., Paralli IEEE 802.3ae Task F	e <i>l Implemen</i> orce, March	ntation of the DSP Function 1 2000, 12 pages.	ons of the PAN	1-5 10Gb/s Ti	ransceiver,		
EXAMINER		2				ONSIDERED	127/00		
EXAMINER: In	ritial if refe	rence considered whether or ude copy of this form with nex	not citation is	in conformance with MPEP 609). Oraw line throu	gh citation if rfol	In conformance		
366141_1.DO		Copy of una total with fiex	. ~unumcau	or to explicable					